

Page 13, line 1, delete "a preferred embodiment" and insert --the invention--;

line 6, after "core" insert --formed of any one of a variety of suitable materials

including laminated sheet, cast iron, powdered-based iron or forged iron--; and

line 7, after "pitch." insert --In an exemplary embodiment, the stator may be formed with two or four poles. The stator may be manufactured at the factory and axially divided into a plurality of plate shaped, separate sections, each section being manufactured as a whole section in the peripheral direction.--; and

line 33, after "slot 55." insert --An auxiliary winding 9 may be employed in the outer end of the slot 5 as shown.--.

Page 15, line 11, after "conduit 203." insert --In accordance with the invention, the various voltage levels are readily controllable plus and minus 20% of the rated voltage.

Fig. 6 shows a schematic block diagram of a generator according to the invention in which a plurality of gas turbine operated electrical generators are directly connected to the grid. In the embodiment illustrated, each electrical generator is connected to a gas turbine by a single shaft. Each generator also has an auxiliary winding which is coupled to an auxiliary bus as shown.--

IN THE CLAIMS:

Claim 1. (Twice Amended) A plant for generating active and reactive electric power for a high-voltage distribution or transmission network, comprising [at least one electric generator coupled to] at least one of a gas and steam turbine coupled via a shaft means